

US EPA ARCHIVE DOCUMENT

From: Eric Quiat [equiat@zephyrenv.com]
Sent: Tuesday, April 01, 2014 8:43 AM
To: LeDoux, Erica; Karen Olson; 'Tammy Lasater'; Mary Bachynsky/FPC Environmental Dept.
Cc: Robinson, Jeffrey; Wilson, Aimee
Subject: RE: Formosa Furnace Question

Erica,

The maximum firing rate for each furnace is 220 MMBtu/hr. This is reflected in the updated emission calculations that we will be sending you (in addition to the other information and updates you requested in your 3-17-14 email request).

Regards,

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From: LeDoux, Erica [mailto:LeDoux.Erica@epa.gov]
Sent: Tuesday, April 01, 2014 7:52 AM
To: Karen Olson; 'Tammy Lasater'; Mary Bachynsky/FPC Environmental Dept.; Eric Quiat
Cc: Robinson, Jeffrey; Wilson, Aimee
Subject: Formosa Furnace Question

What is the maximum firing rate for the ethylene cracking furnaces?
Thank you,

Erica G. Le Doux, Environmental Engineer
U.S. EPA Region 6
Air Permits Section (6PD-R)
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